

**ATTACHMENT B**  
**Amendments to the Specification**

Please replace the paragraphs at page 4, lines 2-12 with the following amended paragraphs.

a system for collecting and/or adjusting and/or manipulating data in from a data stream:- generated at a point of sale terminal, the system comprising::

a source of electronic data,

a point of sale terminal in communication with at least one peripheral device capable of receiving data generated by said point of sale terminal;

an input provided by the source of data intelligent interface in communication with the point of sale terminal and capable of transmission of said data to intercepting said electronic data, the interface including an input and a first data processing station;

an output in communication with said data the at least one peripheral device;

a processing station;

an in communication with the interface intermediate said input from said source of electronic data and said central and which receives data intercepted from said data stream; and

a second output from the interface in communication with said data processing station;

wherein, the interface is capable of interrupting data from said input

before it reaches the processing station and adjusting and -or compiling said data for uses other than in said processing station transmitted between said point of sale terminal and said at least one peripheral device to adjust and/or compile at least a part of said data.

wherein the adjusted and/or compiled data is transmitted to said at least one peripheral device via said interface.

**Please replace the paragraphs at page 5, lines 9-20 with the following amended paragraphs.**

In ~~one another~~ broad form the present invention comprises;  
a system for interrupting data in a data stream: ~~the system comprising;~~  
~~a source of electronic data,~~  
~~an input provided by the source of data and capable of transmission of said data~~  
~~to a first data processing station;~~  
~~an output in communication with and from said data processing station; passing~~  
between a point of sale terminal and at least one peripheral device, the system  
comprising:

\_\_\_\_\_ an interface intermediate said input from said source of electronic data  
and said central point of sale terminal and said at least one peripheral device,

\_\_\_\_\_ the interface in communication with a first processing station; wherein, the  
interface is capable of interrupting data from said input before it reaches the data  
stream and transmitting said data to a first processing station; whereupon said data is  
processed at a secondary processing station wherein the data is used for adjusting and  
/or compiling said data for uses other than in said; and at least one auxiliary processing  
station from which data is obtained for use with adjusted and/or compiled data  
processed at the first processing station.

**Please replace the paragraphs at page 7, line 12-page 8, line 3 with the following amended paragraphs.**

~~a-A method for obtaining collecting and/or adjusting and/or manipulating data from a data stream to enable collection and/or amendment of said data prior to delivery of said data to a final location; generated at a point of sale terminal,~~

the method comprising the steps of:

a) ~~taking a system comprising;~~

~~a source of electronic data;~~

~~an input provided by the source of data and capable of transmission of said data to a first data processing station; and~~

~~an output in communication with said data processing station; providing a point of sale terminal in communication with at least one peripheral device capable of receiving data generated by said point of sale terminal;~~

b) ~~placing an interface intermediate said input from said source of electronic data and said central processing station; providing an intelligent interface in communication with the point of sale terminal and capable of intercepting said electronic data, the interface including an input and a first output in communication with the at least one peripheral;~~

c) ~~enabling providing a first processing station in communication with the interface to interrupt receive data intercepted from said input before it reaches the first processing station; and data stream;~~

d) ~~providing a second output from the interface in communication with said data processing station;~~

- e) setting the interface so that it interrupts data transmitted between said point of sale terminal and said at least one peripheral;
- d)f) adjusting and/or compiling at least a part of said data; and
- e)g) presenting said transmitting the adjusted and/or compiled data at to said  
at least one system peripheral device via said interface.

**Please replace the paragraph at page 9, lines 2-3 with the following amended paragraph.**

- e) delivering said adjusted and/or compiled data at to said at least one system peripheral device.